IN THE CLAIMS:

Please amend claims 29-38, 43-44, and 54-60, and cancel claim 45 as follows.

1-28. (Cancelled)

29. (Currently Amended) A network control element An apparatus, comprising: wherein, during a subscriber equipment terminated call, the network control element is configured to:

<u>a transmitter configured to send, during a subscriber equipment terminated call,</u> a session invitation message to the <u>a</u> subscriber equipment, the session invitation message including comprising authentication information;

<u>a determiner configured to determine whether it has to perform</u> a verification of the authentication is required, and,:

if the network control element does not have to perform the verification, a processor configured to,

if the verification is not required,

forward a scheduled result to a second-network control element by including the scheduled result into the session invitation message, and, if the network control element has to perform the verification,

receive the scheduled result from another network control element, wherein the scheduled result is included in the session invitation message,

extract the scheduled result from the session invitation message, and to

forward the session invitation message without the scheduled result to the subscriber equipment, and to

verify an authentication result with the a-scheduled result, and
repeat the verification for a predetermined number of times, wherein
different authentication information are used.

30. (Currently Amended) The <u>apparatus network control element</u> according to claim 29, wherein the network control element is configured to further comprising:

<u>a receiver configured to</u> receive a response message as a response to the session invitation message from <u>a-the</u> subscriber equipment, the response message including a result of an authentication procedure performed by the subscriber equipment.

31. (Currently Amended) The <u>apparatus</u>network control element_according to claim 30, wherein the network control element is further comprising:

<u>a verifier</u> configured to verify the authentication procedure result.

32. (Currently Amended) The <u>apparatus network control element</u>-according to claim 31, wherein the network control element further comprising:

<u>a forwarder is</u>—configured to forward the response message of the subscriber equipment to an originating entity initiating the session invitation without the result of the authentication procedure in case of a positive verification.

33. (Currently Amended) The <u>apparatus network control element</u> according to claim 31, wherein the network control element is configured to further comprising:

<u>a forwarder configured to forward a failure message to an originating entity</u> initiating the session invitation in case of a negative verification.

- 34. (Currently Amended) The <u>apparatus network control element</u>-according to claim 29, wherein in the network thea session initiation protocol (SIP) protocol is adopted as a control protocol.
- 35. (Currently Amended) The <u>apparatus network control element</u> according to claim 34, wherein the session invitation message is a SIP INVITE request including <u>comprising</u> an authentication header field.
- 36. (Currently Amended) The <u>apparatus network control element</u>-according to claim 3430, wherein the response message is a SIP response message including comprising an authorization header field.

37. (Currently Amended) The <u>apparatus network control element according to claim 31</u>, wherein the network control element performing the verification is <u>further comprising:</u>

<u>a server</u> configured to serve an originating entity initiating the session invitation.

38. (Currently Amended) The <u>apparatus network control element</u> according to claim 31, wherein the network control element performing the verification is <u>further comprising:</u>

<u>a server</u> configured to serve the subscriber equipment.

39-42. (Cancelled)

43. (Previously Presented) The <u>apparatus network control element according to</u> claim 29, wherein the network control element is further configured further comprising:

<u>a receiver configured</u> to receive a response message from the subscriber equipment, the response message including the authentication result of the authentication procedure and network authentication information which is used by the subscriber equipment to perform an authentication of the network.

44. (Previously Presented) The <u>apparatus_network_control_element_according</u> to claim 43, wherein the network control element is further <u>further comprising</u>:

<u>a</u> determiner configured to determine a network authentication result in response to the network authentication information and to send the network authentication result to the subscriber equipment.

45-53. (Cancelled)

54. (Currently Amended) A method of performing authentication of a subscriber during a subscriber equipment terminated call, comprising:

sending, during a subscriber equipment terminated call, a session invitation message from a network control element to the subscriber equipment, the session invitation message including comprising authentication information;

determining, by the network control element, whether the network control element has to perform a verification of the authentication or not,—; and,

in case the network control element does not have to perform the verification, forwarding a scheduled result to a second network control element by including the scheduled result into the session invitation message,

in case the network control element has to perform the verification,

receiving the scheduled result from another network control element, wherein the scheduled result is included in the session invitation message,

extracting the scheduled result from the session invitation message, and forwarding the session invitation message without the scheduled result to the subscriber equipment, and

verifying an authentication result with a scheduled result; and

repeating the verification for a predetermined number of times, wherein different authentication information are used.

55. (Currently Amended) The method according to claim 54, further comprising:

receiving a response message in the network control element as a response to the session invitation message from a subscriber equipment, the response message including a result of an authentication procedure performed by the subscriber equipment.

56. (Currently Amended) The method according to claim 55, further comprising:

verifying, by the network control element, the authentication procedure result.

57. (Currently Amended) The method according to claim 56, further comprising:

forwarding the response message of the subscriber equipment from the network control element to an originating entity initiating the session invitation without the result of the authentication procedure in case of a positive verification.

58. (Currently Amended) The method according to claim 56, further comprising:

forwarding a failure message from the network control element to an originating entity initiating the session invitation in case of a negative verification.

59. (Currently Amended) A computer program embodied on a computerreadable medium-to-perform authentication of a subscriber during a subscriber equipment terminated call, the computer program comprising computer code for causing a processor to perform the following operations comprising:

sending a session invitation message from a network control element to the subscriber equipment, the session invitation message including authentication information;

determining, by the network control element, whether the network control element has to perform a verification of the authentication or not; and,

in case the network control element does not have to perform the verification, forwarding a scheduled result to a second network control element by including the scheduled result into the session invitation message,

in case the network control element has to perform the verification,

receiving the scheduled result from another network control element, wherein the scheduled result is included in the session invitation message,

extracting the scheduled result from the session invitation message and forwarding the session invitation message without the scheduled result to the subscriber equipment, and

verifying an authentication result with a scheduled result; and

repeating the verification for a predetermined number of times, wherein different authentication information are used.

60. (Currently Amended) A network control apparatus, wherein, during a subscriber equipment terminated call, the network control apparatus comprises An apparatus, comprising:

sending means for sending, during a subscriber equipment terminated call, a session invitation message to the subscriber equipment, the session invitation message including authentication information;

determining means for determining whether it has to perform a verification of the authentication is required; and,

transceiver means for forwarding a scheduled result to a second control network by including the scheduled result into the session invitation message, if the network control element does not have to perform the verification is not required,

wherein if the network control element has to perform the verification is required, the transceiver means is configured for receiving the scheduled result from another network control element, wherein the scheduled result is included in the session invitation message,

extracting means for extracting the scheduled result from the session invitation message and to forward the session invitation message without the scheduled result to the subscriber equipment, and

verification means for verifying an authentication result with a scheduled result and

repeating means for repeating the verification for a predetermined number of times, wherein different authentication information are used.